Notification TYC. ARR. DOL. FAR

LAte Hazardous Waste Si 000965

United States Environmental Protection Agency Washington DC 20460

This initial notification information is
required by Section 103(c) of the Compre-
hensive Environmental Response, Compen-
sation, and Liability Act of 1980 and must
he mailer hy June 9 1981

Please type or print in ink. If you need additional space, use separate sheets of paper. Indicate the letter of the item which applies.

5/ 012-81

				071	OAL	E- 0000
A	a service and water or transfer		Name Estech S	pecialty Chemic	nala Cana	EP
	Enter the name and address of t or organization required to notify			LaSalle Street		
						Zip Code 60602
В	Site Location: TX D 02 . 08	1. 08ID				
	Enter the common name (if know		Name of Site Swif	t Adhesives and	Coatings	
	actual location of the site.	and	675/	Kirbyville Street		
	DIK.	-	Street 6734			
_	HAZ-TXIO	189	City Houston	County Harris	State Texas	Zip Code 77033
С	Person to Contact:					
	Enter the name, title (if applicable	le), and	Name (Last, First and Title	Freyman, Judi	th S., At	torney
	business telephone number of the to contact regarding information	ne person	Phone 312/322	-8330		
	submitted on this form.					
D	Dates of Waste Handling:		Facility has be	en in operation s	ince 1960 an	d it has been
	Enter the years that you estimate	waste	operated by the	notifying Corpor	ation since	1975.
	treatment, storage, or disposal be	egan and	From (Year)	To (Year)		
	ended at the site.			X		11
				Mil	much (han land
E	Waste Type: Choose the option	on you pre	efer to complete	PAIL.	1200 110	21 cens organ
				140	010 800 8	10
	Option I: Select general waste ty you do not know the general was	te types or	SOUTCRS VOIL STO	Option 2: This option	is available to pe	ersons familiar with the act (RCRA) Section 3001
	encouraged to describe the site in	n Item I—D	escription of Site.	regulations (40 CFR P	art 261).	act (HCHA) Section 3001
	General Type of Waste:	Source o	f Waste:	Specific Type of Was	to.	
	Place an X in the appropriate boxes. The categories listed	Place an	X in the appropriate	EPA has assigned a fo	ur-digit number	to each hazardous waste
	overlap. Check each applicable	DOXES.		appropriate four-digit	s under Section	3001 of RCRA. Enter the
	category.			the list of hazardous v	astes and codes	can be obtained by
	1. Organics			located.	gion serving the	State in which the site is
	2. Inorganics	1. 🗆 Mir	nstruction		212	
	3. Solvents	3. □ Tex				
	4. ☐ Pesticides	4. ☐ Fer				
	5. ☐ Heavy metals		er/Printing			
	6. ☐ Acids	6. □ Lea	ther Tanning			
	7. 🗆 Bases	7. 🗆 Iron	/Steel Foundry			
	8. D PCBs	8. 7. Che	emical, General			
	9. Mixed Municipal Waste		ting/Polishing			
	10. D Unknown		itary/Ammunition			
	11. ☐ Other (Specify)		ctrical Conductors			
		12. Trai				
			ity Companies nitary/Refuse			
		15. Pho				
		16. 🗆 Lab			SUPER	RFUND
		17. 🗆 Unk	nown		FI	E
		18. X Oth	er (Specify)			

Adhesive Plant

Form Approved OMB No. 2000-0138

EPA Form 8900-1

JAN 06 1992

REORGANIZED

_	Notification of Hazardous Waste Site	Side Two	-				
	Waste Quantity:	Facility Type	fotal Facility Waste Amount				
	Place an X in the appropriate boxes to indicate the facility types found at the site.	□ Piles □ Land Treatment	cubic feet Unknown				
	In the "total facility waste amount" space	3. Landfill	gailons Unknown				
	give the estimated combined quantity (volume) of hazardous wastes at the site	4. Tanks	Total Facility Area				
	using cubic feet or gallons.	5. Impoundment	square feet				
	In the "total facility area" space, give the	6. Underground Injection					
	estimated area size which the facilities occupy using square feet or acres.	7. X Drums, Above Ground	acres 3 1/2				
	occupy using square rest or deres.	B. □ Drums, Below Ground Other (Specify)					
3	Known, Suspected or Likely Releases		present knowledge belief and				
<u></u>	Place an X in the appropriate boxes to indicate any known, suspected,						
	or likely releases of wasies to the environment. recollection after examining reasonably available records						
	Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessin hazardous waste sites. Although completing the items is not required, you are encouraged to do so.						
Н	Sketch Map of Site Location: (Optional)						
	Sketch a map showing streets, highways, routes or other prominent landmarks near						
	the site. Place an X on the map to indicate						
	the site location. Draw an arrow showing the direction north. You may substitute a						
	publishing map showing the site location.						
		•					
	Description of Site: (Optional)	·.					
	Describe the history and present	The facility is curre	ently engaged in the				
	Describe the history and present conditions of the site. Give directions to	blending of synthetic	and naturally occurring				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such	blending of synthetic raw materials to produ	and naturally occurring ice industrial adhesives				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed	blending of synthetic raw materials to produ and coatings. This fi	and naturally occurring ice industrial adhesives ling is made under Section				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	blending of synthetic raw materials to produ and coatings. This fi 103(c) of the Comprehe	and naturally occurring ace industrial adhesives ling is made under Section ensive Environmental				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide	blending of synthetic raw materials to produ and coatings. This fit 103(c) of the Comprehe Response, Compensation	and naturally occurring ace industrial adhesives ling is made under Section ensive Environmental				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	blending of synthetic raw materials to produ and coatings. This fit 103(c) of the Comprehe Response, Compensation 1980 to address the po	and naturally occurring ace industrial adhesives ling is made under Section ensive Environmental a, and Liability Act of essibility that past				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there	blending of synthetic raw materials to produ and coatings. This fit 103(c) of the Comprehe Response, Compensation 1980 to address the pois no present knowledge	and naturally occurring ace industrial adhesives ling is made under Section ansive Environmental a, and Liability Act of assibility that past b, belief or recollection				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there after examination of reasons.	blending of synthetic raw materials to produ and coatings. This fit 103(c) of the Comprehe Response, Compensation 1980 to address the pois no present knowledge nably available records	and naturally occurring ace industrial adhesives ling is made under Section ensive Environmental a, and Liability Act of essibility that past a, belief or recollection				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there after examination of reasons to rage and/or disposal of which may exist in the definition of the site conditions.	blending of synthetic raw materials to produ and coatings. This fillo3(c) of the Comprehe Response, Compensation 1980 to address the pois no present knowledge hazardous substances, initions of the terms	and naturally occurring are industrial adhesives ling is made under Section ensive Environmental and Liability Act of essibility that past and belief or recollection involved treatment, and to reflect uncertainty treatment", "storage",				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there after examination of reasons to rage and/or disposal of which may exist in the defudisposal" and "hazardous"	blending of synthetic raw materials to produ and coatings. This fit 103(c) of the Comprehe Response, Compensation 1980 to address the position of the knowledge nably available records hazardous substances, initions of the terms substances" as these terms	and naturally occurring ace industrial adhesives ling is made under Section ensive Environmental a, and Liability Act of essibility that past a, belief or recollection s, involved treatment, and to reflect uncertainty treatment", "storage", erms are, or may be,				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there after examination of reasons to rage and/or disposal of which may exist in the definition of the site conditions.	blending of synthetic raw materials to produ and coatings. This fit 103(c) of the Comprehe Response, Compensation 1980 to address the position of the knowledge nably available records hazardous substances, initions of the terms substances" as these terms	and naturally occurring ace industrial adhesives ling is made under Section ensive Environmental a, and Liability Act of essibility that past a, belief or recollection s, involved treatment, and to reflect uncertainty treatment", "storage", erms are, or may be,				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there after examination of reasons to rage and/or disposal of which may exist in the defudisposal" and "hazardous"	blending of synthetic raw materials to produ and coatings. This fit 103(c) of the Comprehe Response, Compensation 1980 to address the position of the knowledge nably available records hazardous substances, initions of the terms substances" as these terms	and naturally occurring ace industrial adhesives ling is made under Section ensive Environmental a, and Liability Act of essibility that past a, belief or recollection s, involved treatment, and to reflect uncertainty treatment", "storage", erms are, or may be,				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there after examination of reasons to rage and/or disposal of which may exist in the defudisposal" and "hazardous"	blending of synthetic raw materials to produ and coatings. This fit 103(c) of the Comprehe Response, Compensation 1980 to address the position of the knowledge nably available records hazardous substances, initions of the terms substances" as these terms	and naturally occurring ace industrial adhesives ling is made under Section ensive Environmental a, and Liability Act of essibility that past a, belief or recollection s, involved treatment, and to reflect uncertainty treatment", "storage", erms are, or may be,				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there after examination of reasons to rage and/or disposal of which may exist in the defudisposal" and "hazardous"	blending of synthetic raw materials to produ and coatings. This fit 103(c) of the Comprehe Response, Compensation 1980 to address the position of the knowledge nably available records hazardous substances, initions of the terms substances" as these terms	and naturally occurring ace industrial adhesives ling is made under Section ensive Environmental a, and Liability Act of essibility that past a, belief or recollection s, involved treatment, and to reflect uncertainty treatment", "storage", erms are, or may be,				
J	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there after examination of reasons storage and/or disposal of which may exist in the definition of may exist in the definition of the condition of t	blending of synthetic raw materials to produ and coatings. This fit 103(c) of the Comprehe Response, Compensation 1980 to address the pois no present knowledge nably available records hazardous substances, initions of the terms 'substances" as these tericable statutory provis	and naturally occurring ace industrial adhesives ling is made under Section ensive Environmental a, and Liability Act of essibility that past a, belief or recollection s, involved treatment, and to reflect uncertainty treatment", "storage", erms are, or may be,				
J	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there after examination of reasons to rage and/or disposal of which may exist in the definition of may exist in the definition of the solution of the storage and the site conditions. Signature and Title: The person or authorized representative	blending of synthetic raw materials to produce and coatings. This fit 103(c) of the Comprehe Response, Compensation 1980 to address the pois no present knowledge nably available records hazardous substances, initions of the terms 'substances" as these to icable statutory provis	and naturally occurring ace industrial adhesives ling is made under Section ansive Environmental a, and Liability Act of assibility that past be, belief or recollection and to reflect uncertainty treatment", "storage", arms are, or may be, ions.				
J	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there after examination of reasons storage and/or disposal of which may exist in the definition of may exist in the definition of the condition of t	blending of synthetic raw materials to produce and coatings. This fit 103(c) of the Comprehe Response, Compensation 1980 to address the pois no present knowledge nably available records hazardous substances, initions of the terms 's substances' as these to icable statutory provise Name Judith S. Freyman Estech Specialty Chemic	and naturally occurring ace industrial adhesives ling is made under Section ansive Environmental a, and Liability Act of assibility that past be, belief or recollection a, involved treatment, and to reflect uncertainty treatment", "storage", berms are, or may be, also Corporation Owner, Present Owner, Past				
J	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there after examination of reasons to rage and/or disposal of which may exist in the definition of the solution of the solution of the site conditions. Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a	blending of synthetic raw materials to produce and coatings. This fit 103(c) of the Comprehe Response, Compensation 1980 to address the pois no present knowledge nably available records hazardous substances, initions of the terms 'substances" as these to icable statutory provis	and naturally occurring ace industrial adhesives ling is made under Section ansive Environmental a, and Liability Act of assibility that past be, belief or recollection a, involved treatment, and to reflect uncertainty treatment", "storage", berms are, or may be, also Corporation Owner, Present Owner, Past				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there after examination of reasons storage and/or disposal of which may exist in the defunction of the	blending of synthetic raw materials to produce and coatings. This fillo3(c) of the Comprehe Response, Compensation 1980 to address the pois no present knowledge nably available records hazardous substances, initions of the terms substances" as these tericable statutory provisionally and the statutory provisionally street 30 North LaSalle Street	and naturally occurring ace industrial adhesives ling is made under Section ansive Environmental a, and Liability Act of assibility that past be, belief or recollection and to reflect uncertainty better				
J	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there after examination of reasons to rage and/or disposal of which may exist in the definition of the wide in the definition of the which may exist in the definition of the wide in the present of	blending of synthetic raw materials to produce and coatings. This fit 103(c) of the Comprehe Response, Compensation 1980 to address the pois no present knowledge nably available records hazardous substances, initions of the terms 's substances' as these to icable statutory provise Name Judith S. Freyman Estech Specialty Chemic	and naturally occurring ace industrial adhesives ling is made under Section ansive Environmental a, and Liability Act of assibility that past be, belief or recollection and to reflect uncertainty better				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. practices, of which there after examination of reasons storage and/or disposal of which may exist in the definition of may exist in the application. Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in tem A). For other persons providing	blending of synthetic raw materials to produce and coatings. This fillo3(c) of the Comprehe Response, Compensation 1980 to address the pois no present knowledge nably available records hazardous substances, initions of the terms substances" as these tericable statutory provisionally and the statutory provisionally street 30 North LaSalle Street	and naturally occurring ace industrial adhesives ling is made under Section ansive Environmental a, and Liability Act of assibility that past be, belief or recollection and to reflect uncertainty between treatment, and to reflect uncertainty between treatment, between treatment bet				